

HP Procurve Switches 2524, 2512, and 4108gl

Command Line Interface Reference Guide

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1. Introduction

This document provides a summary of the commands supported on the HP ProCurve 2524, 2512, and 4108gl switches. It is divided into sections that correspond to different modules or features of the HP switches. Not all sections will apply to all HP switches since each switch may only support a subset of the total feature set that is described in this document.

1.1 Conventions

Command descriptions use the following conventions:

- Vertical bars "|" separate alternative, mutually exclusive elements.
- Square brackets "[]" indicate optional elements.
- Braces "<>" indicate a required choice.
- Braces within square brackets "[<>]" indicate a required choice within an optional element.
- Boldface indicates commands and keywords that are entered literally as shown.
- Italics indicates arguments for which you must supply a value.
- If the **no** form of a command has exactly the same keywords and arguments as the command, then **no** appears in square brackets at the beginning of the command. Otherwise, the **no** form of the command is described separately.
- If the **no** form of a command is not explicitly described, then it simply negates the command. For example, if the command enables a feature, then the **no** form of the command would disable it. Also, if the a command was used to add a configuration item, then the **no** form of the command would remove it.

1.2 Argument Types

The following argument types are recognized by the CLI and are used in the command syntax throughout this document:

- *mac-addr* For example, 0060b0-885a80 or 0060b0:885a80.
- *ip-addr* IP address in dotted decimal notation. For example, 10.0.16.80
- *ip-mask* This is syntactically expressed the same way as ip-addr.
- *port-number* Devices with fixed port configurations accept port numbers specified as integers. Modular devices accept port numbers specified with slot and port number identifiers. For instance, port "A1" indicates Port 1 in Slot A.

There are three "special" port designations in the switch. You may specify the monitoring port by using "mp"; you may specify a trunk port by using "trkX", where X identifies the numerical trunk group.

- *port-list* A port list specifies a group of ports for which the operation being performed should be applied. A port list consists of individual port identifiers or ranges of ports separated by commas (e.g., A1-B8, C4, D1). This list includes the "special" port designations described under port-number.
- *vlan-id* The 802.1Q VLAN identifier.

1.3 Privilege and Context levels

The new CLI will support two privilege levels (operator and manager) and several context levels. As each context level is entered, the context information is displayed as part of the command prompt. When a context specific command is executed, the context information is applied to the particular command. For instance, when you attempt to enter the interface context level, you must specify a port number (see **interface ethernet**). Subsequent commands that affect port behavior (e.g., flow-control) will be applied to the port number specified when entering the level, so the specified port need not be re-specified on the command line.

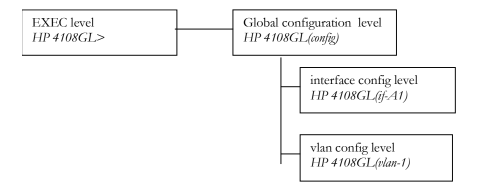


Figure 1: Command and context levels

When you log onto the switch, you will be placed at the operator EXEC level and the system will display the following prompt:

HP 4108GL>

If an operator password has been set (see **password** in the global configuration section), then the system would have displayed the following prompt before entering the operator EXEC level:

Password:

You can enter the manager EXEC level from the operator EXEC level by using the **enable** command. If a manager level password has been configured, then you will be prompted for the manager password after executing the **enable** command.

1.4 The Command Line Interface

The new CLI will not be case sensitive. As a short cut, you can abbreviate commands and keywords as long they contain enough letters to be distinguished from any other currently available commands or keywords.

When the command text exceeds the length of the command line, the current command line will scroll upwards, yet the cursor will shift to the first character on the last line on the screen. This is opposed to shifting the command line horizontally each time the command exceeds the number of characters that can be displayed at one time on the screen.

1.5 System Help

You can enter **help** or ? at a particular command level to see the commands available at that level. You can enter a command followed by **help** or ? in order to get the system to display the command description for that particular command. The command description would be similar to what is presented for each command in the Command Reference section of this document.

In order to see the list of possible word completions or to complete the current word, you may use the Tab key immediately after the last letter of the last keyword on the command line. For example, if the system was currently in the global configuration level and you typed **tab** immediately after the **t** in step (1), the system would display the options seen in section (2) and the system would return to the configuration level prompt with the partially completed command line seen in (3):

If you had already typed in **trap-** on line (1) and then pressed the **tab** character, the system would complete the keyword **trap-send-authentication**, for it is the only possible completion for **trap-**, and display the completed command line as shown below:

```
1.\BoxHP 4108GL(config) trap-
2.\BoxHP 4108GL(config) trap-send-authentication
```

1.6 Command Line Editing

Before you press **return**, the current command line can be edited using special keys including arrows and control characters. The following table describes the supported command editing keys and their function:

Keystroke	Function
Ctrl-A	Jumps to the first character of the command line.
Ctrl-B; left arrow	Moves the cursor back one character.
Ctrl-C	Escapes and terminates prompts and lengthy tasks.
Ctrl-D	Deletes the character at the cursor.
Ctrl-E	Jumps to the end of the current command line.
Ctrl-F; right arrow	Moves the cursor forward one character.
Ctrl-K	Deletes from the cursor to the end of the command line.
Ctrl-L; Ctrl-R	Repeats current command line on a new line.
Ctrl-N; down arrow	Enters next command line in the history buffer.
Ctrl-P; up arrow	Enters previous command line in the history buffer.
Ctrl-U; Ctrl-X	Deletes from the cursor to the beginning of the command line.
Ctrl-W	Deletes last word typed.
Esc B	Moves the cursor backward one word.
Esc D	Deletes from the cursor to the end of the word.
Esc F	Moves the cursor forward one word.
Delete; Backspace	Erases mistake when entering a command; reenter command after using this key.

2. Command Summary

2.1 User EXEC Commands

enable

Enters the manager EXEC level. If a manager password is set, the system will first prompt for the password. Echoing is disabled while you enter the password. Initially there are no passwords for the two levels of users in the system: manager and operator. When you first connect to the console or telnet into the system, you will be placed into the Operator EXEC level. At that time, you can enter the above **enable** command without a password in order to be granted manager access to the switch and to be placed into the manager EXEC level. Passwords are set and changed through the **password** command at the global configuration level.

configure [terminal]

Used to enter the global configuration level.

end

This command sets the current command or context level to the manager EXEC level.

exit

This command sets the current command level to the previous command level. At the operator EXEC level, this command acts the same as **logout**.

interface [ethernet] <port-list>

Enters the Ethernet interface configuration context for the port-list.

logout

Terminates this console/telnet session.

menu

Used to enter the menu system. For more information, see the Console Menu section of this document.

setup

Used to setup initial switch configuration.

[no] page

Toggles the paging mode for display commands so that the "—more –" will appear or not appear.

repeat

Repeatedly executes the previous command until a key is pressed.

vlan < vlan-name | vlan-id>

Enters the VLAN interface configuration context for the VLAN.

2.2 Diagnostic Commands

boot [system [flash <primary | secondary>]]

Performs cold reboot of switch.

write terminal

This command displays the running configuration.

write memory

This command saves the running configuration to Flash.

erase startup-config

Deletes the configuration stored in flash so that the switch will reverted to it's default configuration upon reboot.

erase flash <primary | secondary >

Deletes the configuration stored in flash so that the switch will reverted to it's default configuration upon reboot.

copy tftp <startup-config | flash> <ip-addr> <remote-file>

[primary | secondary]

Retrieves a configuration or OS file on the remote host, and overwrites the switch's corresponding file with the remote file.

copy <startup-config | running-config | crash-log | event-log | crash-rec | Command>

tftp <ip-addr> <remote-file>

This command writes the switch's configuration file, crashrec, eventlog or the output from a command specified by *Command* to the remote file on the remote host.

show startup-config

Displays the configuration stored in flash.

show running-config

Displays the configuration stored in flash.

show boot-history

Displays the switch shutdown history.

kill

This command kills all other active sessions.

show logging [-a] [<*search-text*>]

Displays the switch's event log. If -a is specified then entire internal switch log is displayed. If *search-text* is specified then only events that contain that text are displayed.

print < command>

Used to execute a command and captures its output using a terminal emulator. This command will display "Press RETURN when ready..." to allow the terminal emulator to be set up to for the capture and "Press RETURN when done..." once the output is complete.

show history

Displays the current command history.

reload

Performs a warm reboot.

clear arp

To clear the arp cache of all non-permanent entries.

clear intrusion-log

To clear the intrusion log.

clear statistics [ethernet] <port-list>

To reset counters displayed by the console. If a new console session is initiated, the counters will revert back to the values maintained by the switch hardware.

telnet < ip-addr>

To initiate a telnet session with another network device.

telnet < 0..15>

To initiate a telnet session to a member switch in the stack.

Parameters:

• <0..15> specifies the number of the switch to be contacted.

getmib < object-name > [< object-name > ...]

Retrieves and displays the MIB object defined by object-name.

walkmib < object-name>

This command shows a group of managed object values.

setmib < object-name> < type> < value> [< object-name> < type> < value> ...]

This command sets the MIB object defined by *object-name*. The options for the *type* parameter are case sensitive as shown below:

- -i Integer
- -o Octet string
- -d Object identifier
- -a IP address (nnn.nnn.nnn)
- -c Counter
- -g Gauge
- -t Time tick
- -u Unsigned integer
- -D Display string ("value")
- -N Null

show version

Displays software version information.

show flash

Displays software version information for images in flash.

show tech

Displays switch information needed by HP support for diagnostics.

copy xmodem < startup-config | flash [primary | secondary]>

Retrieves a configuration file using the Xmodem protocol and then writes the retrieved file to the switch's flash.

copy <startup-config | running-config | crash-log | event-log | crash-rec | Command>

xmodem [pc | unix]

Writes either the configuration file, crashrec, eventlog, or the output from a command specified by *command* using the Xmodem protocol.

link-test < mac-addr> [vlan < vlan-id>] [repetitions < 1..999>] [timeout < 1..256>]

Tests the connection to a MAC station on the LAN by sending a 802.2 test packet to a specific target node on a network directly attached to a port in that LAN. The target node must be able to respond to this test packet with an 802.2 Test Response packet in order for the test to work. The switch produces the following output if the link test succeeds:

```
link-test passed
```

otherwise, the following is displayed:

```
link-test failed
```

Parameters:

- < mac-addr > MAC address of the station to send link test to.
- **vlan** <*vlan-id*> Expected VLAN on which the station is expected to be present. If this argument is not present then the VLAN used is 1.
- repetitions <1..9999> Number of test packets to send; the default value is 1.
- **timeout** <1..256> Seconds within which a response is required before the test is considered as failed; the default value is 5.

ping <ip-addr> [repetitions <1..999>] [timeout <1..256>]

Issues an IP Ping requests to an IP device on the network and the system displays the following output at the CLI if a response is received from the specified IP address:

```
192.32.36.75 is alive, time = 10 ms
```

If no response is received the system displays the following:

```
Target did not respond
```

Parameters:

- < ip-addr> Network IP address of station to send IP Ping to.
- repetitions <1..999>- Number of times to send IP Ping; the default value is 1.
- **timeout** <1..256> Seconds within which a response is required before the test is considered as failed; the default value is 5.

2.3 System Configuration

2.3.1 System commands - EXEC level

show console

Displays the console parameters.

Output Format:

```
Switch Configuration - Console/Serial Link

Inbound Telnet Enabled [Yes] : Yes
Web Agent Enabled [Yes] : Yes
Terminal Type [VT100] : VT100
Screen Refresh Interval (sec) [3] : 3
Displayed Events [All] : All

Baud Rate [Speed Sense] : Speed Sense
Flow Control [XON/XOFF] : XON/XOFF
Connection Inactivity Time (min) [0] : 0
```

show mac-address [vlan < vlan-id>]

Displays the MAC addresses that the switch has learned from the network devices attached to the switch, and the port on which each address was learned. If no vlan is specified, then all MAC addresses that are know to the switch are shown.

```
MAC Address Located on Port
------
00105a-8abed4 1
00105a-cac0e8 1
0060b0-881c00 1
009004-8e3178 1
00c0f0-1c65ee 1
00c0f0-30d74a 1
080009-782368 1
080009-782368 1
080009-7b8cc4 1
080009-919b30 1
080009-959e2c 1
```

show mac-address <port-list>

Displays the MAC addresses that the switch has learned from the network devices attached to the specified switch port.

Output Format:

```
MAC Address
------
00105a-8abed4
00105a-cac0e8
009004-8e3178
00c0f0-1c65ee
00c0f0-1c66ea
00c0f0-30d74a
080009-3515f9
080009-782368
080009-7b8cc4
080009-919b30
080009-959e2c
```

show management

Displays configured addresses that are used to manage the switch.

```
Status and Counters - Management Address Information

Time Server Address:

MAC Address : 0060b0-885a80

IP Address : 192.32.36.96

IPX Network Number :
```

show modules

Displays the modules that are present on the switch.

Output Format:

show system-information

Displays the status of and current configuration of all the switch internal resources.

```
System Information
..System Name
 System Contact
 System Location
 Address Age Interval (min) [5] : 5
 Time Zone [0]: 0
 Daylight Time Rule [None] : User defined
 Beginning month [April] : April Beginning day [1] : 1
Ending month [October] : October Ending day [1] : 1
 Firmware revision : C.08.XX
                                   Base MAC Addr : 0060b0-885a80
 ROM Version : C.05.X1
                                    Serial Number
 Up Time
                  : 17 hours Memory - Total : 7,669,088
 CPU Util (%)
                                                 Free : 4,871,840
                  : 2
 IP Mgmt - Pkts Rx : 14,496 Packet - Total : 462
            Pkts Tx : 9463
                                   Buffers Free : 296
                                                Lowest : 237
                                                Missed : 0
```

2.3.2 System Configuration commands

mac-age-time <1..100000>

Sets the number of seconds a MAC address stays in the switch address table before being aged out. Aging out occurs if traffic isn't received from that MAC station within the age interval. The default value is 300.

console [terminal <vt100 | ansi> [screen-refresh < value>] [events < none | all | non-info | critical | debug>] [baud-rate < value>] [flow-control < xon/xoff | none>] [inactivity < value>]

Sets the console parameters.

Parameters:

- terminal <vt100 | ansi> Type of terminal being used (default is vt100).
- screen-refresh <1 | 3 | 5 | 10 | 20 | 30 | 45 | 60> Sets the number of seconds before a refresh is done on the "Status and Counters" screens (default is 3).
- events <none | all | non-info | critical | debug>] The level of Switch events displayed in Events Log. all display all; none display no events; not-info display all events except informational-only; critical display only critical-level events; debug (reserved for Internal use only).
- baud-rate <speed-sense | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200>] Sets the data transmission speed for switch connect sessions initiated through the Console port. Default is speed-sense.
- flow-control <xon/xoff | none> Flow Control Method; default is xon-xoff.
- inactivity-timer <0 | 1 | 5 | 10 | 15 | 20 | 30 | 60 | 120> Sets the number of minutes of inactivity allowed by the switch before the switch will terminate the communication session. 0 means never terminate the session; default is 0.

[no] auto-tftp < ip-addr filename>

Enables/disables automatic OS image download via TFTP.

time [mm/dd/yy] [hh:mm:ss] [timezone <value>] [daylight-time-rule <value>] [begin-date <mm/dd> end-date <mm/dd>]

This command display switch's date & time or optionally sets it.

Parameters:

- **timezone** <-1440..1440> Sets the number of minutes your location is to the West(+) or East(-) of GMT (default is 0).
- daylight-time-rule <alaska | none | continental-us-canada | middle-europeand-portugal | southern-hemisphere | western-europe | user-defined> -Sets the daylight savings time rule for your location. None (default) means that no time adjustment will be made.
- **begin-date** < mm/dd > **end-date** < mm/dd > begin-date and end-date are only valid if the **daylight time rule** is set to **user-defined**.

snmp-server [contact < sys-contact>] [location sys-location>]

Sets the switch contact and location for administrative purposes.

Parameters:

- **contact** < sys-contact> Up to 48 characters. Name of the switch administrator.
- **location** < sys-location> Up to 48 characters. Description of the switch location.

hostname < name-string>

Sets the switch name for administrative purposes.

[no] telnet-server

Enables remote telnet access to the switch.

[no] web-management

Enables the web browser to interact with the web agent on the switch.

[no] password < operator | manager >

Sets passwords for different classes of users. This command causes the switch to prompt for a password twice, once for the new password and once to verify it was typed correctly, and disables echoing while you type the password.

Parameters:

• <operator | manager> - Class of user.

2.4 AUTHENTICATION

2.4.1 AUTHENTICATION commands - Configuration level

aaa authentication console <enable | login>

<primary-method> [<backup-method>]

Configures authentication mechanism used to control access to the switch.

aaa authentication telnet <enable | login>

<primary-method> [<backup-method>]

Configures authentication mechanism used to control access to the switch.

2.5 TACACS

2.5.1 TACACS commands - EXEC level

show tacacs

Displays TACACS configuration.

2.5.2 TACACS commands - Configuration level

[no] tacacs-server host <ip-addr> [key <key-string>]

Configures a TACACS server.

tacacs-server timeout <1-255>

Sets up the TACACS timeout interval in seconds.

2.6 CDP

2.6.1 CDP commands - EXEC level

show cdp [neighbor [port-num] [detail]]

Displays CDP configuration and neigbors discovered.

2.6.2 CDP commands - Configuration level

[no] cdp

Enables/disables CDP on the switch.

cdp timer <5-254>

Sets the CDP transimit interval in seconds.

cdp holdtime <10-255>

Sets the CDP holdtime in seconds.

cdp enable [ethernet] <port-list>

Enables/disables CDP on a particular port.

2.7 IP Stacking

2.7.1 IP Stacking commands - EXEC level

show stack [candidates | all]

Displays status information for the stacking feature. 'show stack' with no arguments displays the status of this switch's stack. If the keyword **candidates** is supplied then this command displays a list of candidates on the local network segment. If the keyword **all** is supplied then this command displays all the member switches of all stacks on the local network segment and all candidate switches.

2.7.2 IP Stacking commands - Configuration level

[no] stack

Enables/disables the stacking feature. If the stacking features is disabled, then the switch will reject a join request originating from a command switch.

[no] stack commander < commander-name >

Creates a command switch, and the no form of the command disperses the member switches from this command switch's stack, making them available to join another stack.

[no] stack member < switch-num> mac-address < mac-addr> [password < password-str>]

Configures the candidate switch identified by the MAC address to be a member for this switch's stack. The no form of the command removes the switch identified by *switch-num* from the stack

Parameters:

- < switch-num> A number between 1 and 15 to uniquely identify each switch; a switch-num of zero always belongs to the command switch.
- **password** < password-str> is the manager password configured on the candidate switch. If the candidate switch does not have a manager password then none should be supplied.

[no] stack join < mac-addr>

Causes a candidate switch to join the stack whose command switch is identified by *mac-addr*. The no form of the command causes the member switch to leave its current stack.

[no] stack auto-join

Causes the switch to advertise, via the discovery protocol, that it wants to automatically join any stack operating on the local LAN segment. Switches with passwords will not auto-join.

[no] stack auto-grab

Enables/disables auto-grab mode for stacking on the command switch. If enabled, the command switch will attempt to grab new candidate switches and make them members of the stack.

stack transmission-interval < n>

Sets the transmission interval for stacking.

2.8 Port Settings

2.8.1 Port commands - EXEC level

show interfaces config

Displays the basic configuration of the switch ports.

Output Format:

	S	Switch Con	figuration - P	ort Setting	S
Port	Type	Enabled	Mode	Flow Ctrl	Bcast Limit
	10/100	+			
1	10/100TX	Yes	Auto	Disable	0
2	10/100TX	Yes	Auto	Disable	0
3	10/100TX	Yes	Auto	Disable	0
4	10/100TX	Yes	Auto	Disable	0
5	10/100TX	Yes	Auto	Disable	0
6	10/100TX	Yes	Auto	Disable	0
7	10/100TX	Yes	Auto	Disable	0
8	10/100TX	Yes	Auto	Disable	0
9	10/100TX	Yes	Auto	Disable	0
10	10/100TX	Yes	Auto	Disable	0
11	10/100TX	Yes	Auto	Disable	0

show statistics

Displays a summary of the network traffic handled by the switch.

Status and Counters - Port Counters							
Port	Total Bytes	Total Frames	Errors Rx	Drops Tx			
 1	83,612,741	446,524	3	0			
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	0			
7	0	0	0	0			
8	15,080	10	0	0			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			

show statistics <port-number>

Displays the network traffic statistics for the specified port.

```
Status and Counters - Port Counters - Port 1
Link Status
              : Up
Bytes Rx : 83,290,873 Bytes Tx : 1,234,430 Unicast Rx : 395,490 Unicast Tx : 14,995
Bcast/Mcast Rx : 40,161
                                     Bcast/Mcast Tx : 180
FCS Rx
                                   Drops Tx
                                                   : 0
Alignment Rx : 1
                                    Collisions Tx : 25
Runts Rx : 0
Giants Rx : 0
                                     Late Colln Tx : 0
                                   Excessive Colln : 0
Total Rx Errors : 4
                                    Deferred Tx : 17
```

show interfaces

Displays the status and current configuration of all the switch ports.

Output Format:

		Status	and Count	ters - Por	t Status		
		Intrusion				Flow	Bcast
Port	Type	Alert	Enabled	Status	Mode	Ctrl	Limit
1	10/100TX	No	Yes	 Up			0
2	10/100TX	No	Yes	Down			0
3	10/100TX	No	Yes	Down			0
4	10/100TX	No	Yes	Down			0
5	10/100TX	No	Yes	Down			0
6	10/100TX	No	Yes	Down			0
7	10/100TX	No	Yes	Down			0
8	10/100TX	No	Yes	Down			0
9	10/100TX	No	Yes	Down			0
10	10/100TX	No	Yes	Down			0

2.8.2 Ethernet Interface Configuration Commands

To enter the Ethernet Interface Configuration level, use the Interface command described above. Note that a *port-list* may be used to configure these options on more than one port and that any of the following commands can be appended to the Interface command to simply change the configuration. For example:

HP 4108GL(config) # interface ethernet A1, A3 disable

broadcast-limit < 0..99>

Sets the theoretical maximum of network bandwidth in percentage that can be used for broadcast traffic. Any broadcast traffic exceeding that limit will dropped. 0 means the feature is disabled.

disable

Disables the port.

enable

Enables the port.

[no] flow-control

Enables or disables flow control on the port.

Note: Full-duplex ports only.

speed-duplex <10-full | 10-half | 100-full | 100-half | 1000-full | 10-auto | auto>

Sets the mode of operation for the port.

[no] lacp [active | passive]

enables or disables LACP on the port.

2.9 Trunk Configuration

2.9.1 Trunk commands - EXEC level

show trunks [<*port-list*>]

Displays trunks that are configured on the system. This does not include dynamic trunks that have been formed by LACP.

Port	Type	Group	Type		Port	Type	Group	Type
	+						+	
1	10/100TX				9	10/100TX		
2	10/100TX	Trk1	FEC		10	10/100TX		
3	10/100TX	Trk1	FEC		11	10/100TX		
4	10/100TX				12	10/100TX		
5	10/100TX	Trk2	Trunk		13	10/100TX		
6	10/100TX	Trk2	Trunk		14	10/100TX		
7	10/100TX				15	10/100TX		
8	10/100TX			- 1	16	10/100TX	L	

show lacp

Displays LACP status information.

Output Format:

				LACP	
PORT NUMB	LACP ENABLED	TRUNK GROUP	PORT STATUS	LACP PARTNER	LACP STATUS
1	Active	Dyn1	Up	Yes	Success
2	Passive	Trk1	Down	No	Failure
3	Active		Blocked	No	Failure
4	Active		Disabled		
5	Active	Dyn1	Up	Yes	Success
6	Active		Standby		
7	Active		Up		
8	Active		Up		

2.9.2 Trunk commands - Configuration level

[no] trunk <trk1..trk24 > [trunk | fec | lacp] <port list>

This command configures each port in the switch to either be a Trunked, SA Only Trunked, FEC Trunked port, or a regular singular port.

For Trunks: All ports in a Trunked group, 1 to 4 ports maximum, must have the same port type.

General Considerations: (1) To avoid broadcast storms, or loops in your network while configuring trunks, first disable or disconnect all the ports you wish to add or remove from both sides of the trunk. Once done configuring the trunk, enable or reconnect the ports. (2) If you have multiple groups of the same or different types and/or singular connections between two switches, you have created a loop in the network. You must enable Spanning Tree on both switches to avoid a broadcast storm or other network problems. See the Switch Management and Configuration Guide for more information.

Parameters:

<trk1..trk24 | none> - Determines the group that a port is configured to be a
member of: trkX indicates a general group of trunked ports; none indicates that the
associated port is a singular independent port (i.e., not part of a trunk).

• [type <trunk | fec | lacp>] - Determines the method by which the switch distributes the traffic load across the multiple links in the trunk group: trunk - uses source and destination MAC addresses for load distribution (select this to connect to devices such as the HP Switch 2000 or the Sun Trunk Server); fec - uses an automatic protocol for load distribution (select this to connect to devices that support Cisco's Fast EtherChannel trunking).

2.10 Spanning Tree

2.10.1 Spanning Tree commands - EXEC level

show spanning-tree config

Displays spanning tree configuration information.

```
Switch Configuration - Spanning Tree Operation
Spanning Tree Enabled [No] : No
STP Priority [32768] : 32768
                                    Hello Time [2] : 2
Max Age [20] : 20
                                    Forward Delay [15] : 15
Port
       Type
                Cost
                       Pri Mode
                                   | Port
                                             Type
                                                      Cost
                                                             Pri
                                                                 Mode
     10/100TX | 10
                       128 Norm
                                     9
                                           10/100TX | 10
                                                             128
                                                                 Norm
     10/100TX | 10
                                           10/100TX | 10
2
                       128 Norm
                                  | 10
                                                             128 Norm
     10/100TX | 10
3
                       128 Norm
                                  11
                                           10/100TX | 10
                                                             128
                                                                  Norm
                       128 Norm |
     10/100TX | 10
                                     12
4
                                           10/100TX | 10
                                                             128 Norm
     10/100TX | 10
                       128 Norm
                                     13
                                           10/100TX | 10
                                                             128 Norm
6
     10/100TX | 10
                       128 Norm
                                     14
                                           10/100TX | 10
                                                             128 Norm
     10/100TX | 10
                       128 Norm
                                  | 15
                                           10/100TX | 10
                                                             128 Norm
```

show spanning-tree

Displays bridge-level spanning tree information.

Output Format:

St	tatus and C	Counters -	Spanning Tre	e Information
STP Enabled		. Voc		
Switch Prio				
Hello Time				
Max Age		: 20		
Forward Dela	ay	: 15		
monology Ch	anga Caunt	. 1		
Topology Ch	_			
Time Since	Last Change	e: 4 mins		
Root MAC Ad	dress	: 0060b0-	·885a80	
Root Path C	ost	: 0		
			itch is root	<u>:</u>
Root Priori				
1.000 111011		• 02,00		
Port Type	Cost I	Priority	State D	esignated Bridge
1 10/10	0TX 10	128	Forwarding	0060b0-885a80
2 10/10	0TX 10	128	Disabled	
3 10/10	0TX 10	128	Disabled	
4 10/10	0TX 10	128	Disabled	
5 10/10	OTX 10	128	Disabled	
	OTX 10	128	Disabled	
7 10/10	OTX 10	128	Disabled	
	0TX 10		Disabled	
·	OTX 10		Disabled	
	OTX 10		Disabled	
	0TX 10		Disabled	
11 10/10	0111 10	120	DIBUDICA	

2.10.2 Spanning Tree commands - Configuration level

[no] spanning-tree

Enables or disables spanning tree on the device.

```
spanning-tree [forward-delay < seconds>]
[hello-time < seconds>]
[maximum-age < seconds>]
[priority < 0..65535>]

spanning-tree < [ethernet] port-list> [path-cost < 1..65535>]
[priority < 0..255>]
[mode < norm | fast>]
```

This command configures the parameters for operation of the switch in a spanning tree topology. Note - the default spanning tree configuration complies with the IEEE 802.1D standard recommended values and should not be changed without thorough knowledge of spanning tree operation. Note: As per IEEE 802.1Q Standard, this switch implements a single instance of Spanning Tree operating over all VLANs.

Parameters:

- **path-cost** <*port-list*><1..65535> Individual port cost used to determine which ports are forwarding ports. The defaults is 100 for 10 Mbps ports, 10 for 10/100TX and 100FX ports, and 5 for 100/1000TX and 1Gbps ports.
- **priority** <*port-list*><0..255> Another value used by spanning tree to the forwarding ports. The port with the lowest number has the highest priority. The default is 128.
- mode <port-list> [norm | fast] (default: norm) norm (for normal) mode causes the port to operate according to the standard Spanning Tree Protocol when connected, the port progresses through the Listening, Learning, and either Blocking or Forwarding states. fast mode causes the port to immediately operate in the Forwarding State when a device is connected to it. Use this setting only on ports that are connected to end nodes (for example: PCs, Workstation, or printers). Caution: Changing the Mode to fast on ports connected to a hub or switch may cause loops in your network that STP may not be able to detect, in all cases.
- **forward-delay** < seconds> Time the switch waits between transition from listening to learning and from learning to forwarding states. The range is 4 to 30. The default is 15.
- **hello-time** < *seconds*> Time (in seconds) between messages transmitted when the switch is root. The range is 1 to 10. The default is 2.
- maximum-age < seconds> Maximum message age (in seconds) of received STP information before it is discarded. The range is 6 to 40. The default is 20.
- **priority** <0..65535> Switch (or bridge) priority used along with the switch MAC address to determine which device is the root. The default is 32768.

2.11 IP

2.11.1 IP commands - EXEC level

show ip

Displays the IP configuration on the switch.

Output Format

There are two different IP configuration screens. The first is displayed when no vlans are configured on the switch; the second is displayed when vlans are configured.

```
Switch Configuration - Internet (IP) Service

Default Gateway: 192.32.36.1
TimeP Config [DHCP]: DHCP TimeP Poll Interval (min) [720]: 720

IP Config [DHCP/Bootp]: DHCP/Bootp
IP Address: 192.32.36.96 Subnet Mask: 255.255.255.192
```

show ip authorized-managers

Displays the current configuration's IP managers access records.

Output Format:

show arp

Displays the ARP cache of the switch.

Output Format

show ip route

Displays active IP route entries used by the switch.

	Network Addr	Network Mask	Gateway	Port	Cost	Туре
	192.32.36.0	255.255.255.0	192.32.36.1	A1	1	R
١						

show timp

Displays active Timep configuration.

Output Format

```
Timep Configuration

Time Sync Mode: Timep

TimeP Mode [Disabled] : Manual Server Address : 15.29.16.105

Poll Interval (min) [720] : 600
```

show sntp

Displays active SNTP configuration.

```
SNTP Configuration

Time Sync Mode: Timep

SNTP Mode [Disabled] : Disabled

Poll Interval (min) [720] : 600
```

2.11.2 IP commands - Configuration level

[no] ip authorized-managers < ip-addr> [mask < ip-mask>] [operator | manager]

Sets the IP addresses you will allow to access the switch's Web browser interface, to telnet to the switch console, and to perform TFTP operations. A maximum of 10 addresses is supported.

Parameters:

- < ip-addr> The IP address of an authorized manager.
- mask < ip-mask> The default mask is 255.255.255.255. A mask that allows you to define which portions of the listed IP address need to be matched by an incoming request. For example, with an authorized address of 10.8.11.1 and a mask of 255.255.255.255, only access from 10.8.11.1 is allowed. With a mask of 255.255.255.0, access from any IP address with 10.8.11.x is allowed.
- <operator | manager> The default access level is manager. A designation of
 the management capabilities that are accessible to the authorized manager.
 manager allows full access to all web browser and the CLI for viewing and
 setting the switch configuration, and for performing all other interface
 operations, including all TFTP operations. operator allows view-only access
 from the web browser and the CLI, but does not allow changing the switch
 configuration or any TFTP operations.

[no] timesync < timep | sntp >

Configures the network time protocol to be used by the switch.

[no] timep <dhcp | manual <ip-addr>> [interval <1..9999>]

Configures Timep on the switch.

Parameters:

- <dhcp | manual> The method the switch uses to acquire the Timep server address: dhcp from a DHCP server; manual you manually enter the Timep server address; disable the switch will not attempt to get its time from a Timep server.
- **interval** <1..9999> (default is 720) How often (in minutes) the switch tries to get the current time.
- < ip-addr > The IP address of the Timep server that the switch gets the current time from.

[no] sntp < server < ip-addr> [version]> [poll-interval < 30-720>]

Configures SNTP on the switch.

ip default-gateway < ip-addr>

Assigns an IP address to be used as the default gateway when the switch is not in routing mode.

Used to configure a static IP route for the switch.

Sets the maximum time that a packet will live on the network.

[no] arp < ip-addr > [mac-addr]

Used to modify the arp cache.

2.11.3 IP commands - VLAN Interface level

This command configures the IP address for the switch. Note, by default this command uses a VLAN identifier of one. Although this command is duplicated at the VLAN context level, it is defined here for those customers who do not want to be exposed to VLAN distinctions.

Parameters:

- **dhcp-bootp** The method the switch uses to acquire its IP Service configuration: dhcp-bootp the switch attempts to get its IP configuration, or its complete configuration, from a DHCP/Bootp server, depending on how the server is configured. If the 'address' is specified at the command line then the interface uses a 'manual' method in which the IP address and subnet mask are explicitly specified. If the modal operation 'no' is specified for the interface then the interface becomes disabled and all IP communication with the switch ceases. This includes SNMP, management, Web browser access, and telnet access.
- <*ip-addr*>/<1..32> IP address for the switch (or VLAN) IP interface. <1..32> is the number of bits present in the subnet mask used by all devices in the IP subnet being configured.
- < ip-addr> < ip-mask> This is an alternative syntax for specifying the IP address and subnet mask described above.

2.12 SNMP

2.12.1 SNMP commands - EXEC level

show snmp-server

Displays the SNMP communities which may be used to access the switch along with the network management stations configured to receive SNMP traps.

Output Format:

		SNMP Server	
Community Name	MIB View	Write Access	
public	Manager	Unrestricted	
Send Authentica	ation Traps	[No] : No	
Address		Community	Events Sent in Trap
192.32.36.78	p	oublic	None

2.12.2 SNMP commands – Configuration Level

[no] snmp-server community < community-name>

[manager | operator]
[restricted | unrestricted]

Used to configure a new SNMP community or to edit the configuration for an existing one

Parameters:

- < community-name> Enter (up to 16 characters) the SNMP community name.
- [manager | operator] Manager the community can access all MIB objects; Operator - the community can access all except the CONFIG MIB.
- [restricted | unrestricted] Unrestricted any MIB variable that has read/write access can be set; Restricted MIB variables cannot be set, only read.

[no] snmp-server host <ip-addr> <community-name> [none | all | non-info | critical | debug]

Configures which network management stations will receive SNMP event log messages from the switch and the types of events for which the switch will send these messages.

Parameters:

- < ip-addr> Address of the network management station.
- < community-name> The name of the SNMP community to which the network management station belongs.
- [none | all | non-info | critical | debug] The level of Switch events that will generate a Trap to be sent: None send no log message; All send all log messages; Not INFO send each log message that is not informational-only; Critical send critical-level log messages; Debug (reserved for Internal use).

[no] snmp-server enable traps authentication

Enables authentication traps to be sent when a management station attempts an unauthorized access.

2.13 VLAN Configuration

2.13.1 VLAN commands - EXEC level

show vlans

Displays the current VLANs.

Output Format:

show vlans < vlan-id>

Displays which ports are assigned to particular VLANs.

Output Format:

		Switch Co	nfiguration -	VLAN	- VLA	Ν	Port Assignme	nt
Port		DEFAULT_VLAN	vlan2	I	Port		DEFAULT_VLAN	vlan2
	+			.		+		
1		Untagged	No		9		Untagged	No
2		Untagged	No		10		Untagged	No
3		Untagged	No		11		Untagged	No
4		Untagged	No		12		Untagged	No
5		Untagged	No		13		Untagged	No
6		Untagged	No		14		Untagged	No
7	-	Untagged	No		15	-	Untagged	No
8	-	Untagged	No	- 1	16	-	Untagged	No

2.13.2 VLAN commands - Configuration Level

max-vlans <1..256>

Sets the maximum number of VLANs on the system. The default value is 8.

primary-vlan < vlan-id>

Sets the primary VLAN used for network management.

[no] vlan < vlan-id>

Creates a new VLAN or changes the system context to the VLAN configuration level. Note that *vlan-name* can be substituted for the *vlan-id* when using this command.

static-vlan < vlan-id>

Creates a new static VLAN from one which has been dynamically created by GVRP.

[no] vlan-support

Enables VLAN support on the switch.

2.13.3 VLAN Interface commands

To enter the VLAN Interface Configuration level, use the vlan command described above. Note that any of the following commands can be appended to the vlan command to simply change the configuration. For example:

HP 4108GL(config)# add vlan 2 name orange-lan

name < vlan-name>

Changes the current VLAN identifier's name.

[no] tagged <port-list>

Assigns ports to current VLAN identifier as tagged.

[no] untagged <port-list>

Assigns ports to current VLAN identifier as untagged.

[no] forbid <port-list>

Forbids the ports from ever becoming a member of the current VLAN.

auto <port-list>

Causes each port identified in the port-list to learn their VLAN membership using the Group VLAN Registration Protocol (GVRP). This command is only valid when GVRP is enabled.

2.14 GVRP

2.14.1 GVRP commands - EXEC level

show gvrp

Displays the current VLANs.

Output Format:

2.14.2 GVRP commands – Configuration level

[no] gvrp

Enables the Group VLAN Registration Protocol (GVRP) on the switch.

2.14.3 Ethernet Interface Configuration commands

unknown-vlans <learn | block | disable>

Defines what the port will do when it encounters GVRP packet requested it to join a VLAN. If learn is specified then the port will join the advertised VLAN and propagate a VLAN join requests through all other forwarding ports that are participating in GVRP. If block is specified then the port will not join the advertised VLAN and will not propagate any VLAN joins for the advertised VLAN.

2.15 **IGMP**

2.15.1 IGMP Commands – EXEC Level

show ip igmp [vlan-id] config

Displays IGMP configuration information.

Output Format:

```
Switch Configuration - IGMP Service
IGMP Enabled [No] : No
Forward with High Priority [No] : No
Port Type
           IP Mcast | Port Type
                                 IP Mcast
---- + ------ + ------
   10/100TX | Auto
                   | 11 10/100TX | Auto
3
                   | 12
4
    10/100TX | Auto
                          10/100TX | Auto
   10/100TX | Auto
                   | 13 10/100TX | Auto
5
   10/100TX | Auto
                   | 14 10/100TX | Auto
   7
8
9
10
```

show ip igmp [<vlan-id> | group <group-address>]

When IGMP is enabled, this command shows a summary of the IGMP status for all the IP Multicast groups used by the selected VLAN. If the feature is not enabled, then this command displays "IGMP not enabled".

Output Format:

2.15.2 IGMP Configuration commands – Vlan Interface level

[no] ip igmp

Enables the IP Multicast (IGMP) feature for IGMP communication between Multicast Routers, Multicast Servers, and Multicast Clients connected to the switch or selected VLAN.

[no] ip igmp high-priority-forward

Determines whether the switch forwards all IP Multicast traffic at high priority.

[no] ip igmp querier

Determines whether the switch is querier or not.

ip igmp <auto | block | forward> <port-list>

Instructs the switch's IGMP feature to control the action taken with an IGMP frame.

2.16 Port Monitoring

2.16.1 Port Monitoring commands - EXEC level

show mirror-port

Displays the configuration of the monitoring port.

Output Format:

```
Switch Configuration - Network Monitoring Port
Monitoring Enabled [No] : Yes
Monitoring Port: 3
Monitor : Ports
Port Type Action | Port Type Action
---- + ------ + ------
                   | 11 10/100TX |
    10/100TX |
   10/100TX |
                  | 12 10/100TX |
   10/100TX |
                  | 13 10/100TX |
                         10/100TX |
                         10/100TX |
                         10/100TX |
```

2.16.2 Port Monitoring commands - Configuration level

[no] mirror-port [<port-num>]

This command defines the switch port that will be used as the Monitoring Port for diagnostic purposes. The switch ports that will be monitored are defined through the **monitor** command at the Ethernet Interface Configuration Level. All the network traffic seen by the monitored ports is copied to the Monitoring Port to which a network analyzer can be attached.

Note: When monitoring multiple ports in a busy network, some frames may not be copied to the monitoring port.

Parameters:

• *port-num* - Port that will be acting as the monitoring port. A configured trunk port cannot be used.

2.16.3 Port Monitoring commands - VLAN Interface level

[no] monitor

Used to enable/disable monitoring of the VLAN.

2.16.4 Port Monitoring commands - Ethernet Interface level

[no] monitor

Used to enable/disable monitoring of the port.

2.17 Port Security

2.17.1 Port Security commands - EXEC level

show port-security

Displays the per-port security configuration for the switch.

Output Format:

	Swit	ch Configuration - Port Security
Port	Learn Mode	Action
3	Continuous	None
4	Continuous	None
5	Continuous	None
6	Continuous	None
7	Continuous	None
8	Continuous	None
9	Continuous	None
10	Continuous	None
11	Continuous	None
12	Continuous	None
13	Continuous	None

show port-security [ethernet] <port-list>

Displays the port security configuration for an individual port.

Output Format:

```
Switch Configuration - Port Security

Port : 3

Learn Mode [Continuous] : Continuous

Action [None] : None
```

show port-security intrusion-log

Displays information on any port security intrusions that have occurred on the switch.

Output Format:

2.17.2 Port Security commands - Configuration level

This command configures port security on the switch.

Parameters:

• **learn-mode** - If **continuous** is selected, the switch learns any new address from packets received on the port. If **static** is selected, up to the number of addresses

- defined by the "address-limit" parameter are learned or entered for the port. These addresses are static; they are not aged out.
- addr-limit <1..8> This parameter is valid only if static is selected for the learn-mode. This parameter defines the number of network devices that are authorized to communicate through the switch port. Up to 8 devices can be authorized for any port.
- addr-list <mac-addr> This parameter is valid only if static is selected for the learn-mode. If you enter no authorized addresses, the switch will learn and configure authorized addresses as it detects them on the port, up to the address-limit number of addresses, and make these the static authorized addresses for the port. If you enter fewer addresses than the Address Limit, the switch will learn the additional addresses up to the address-limit. If you enter more addresses than the address-limit, an error message is displayed when you attempt to Save the configuration.
- **action** Indicates the action the switch will take if an intruder is detected on the port.

3. Console Menu

- 1. Status and Counters...
- 2. Switch Configuration...
- 3. Console Passwords...
- 4. Event Log
- 5. Command Line (CLI)
- 6. Reboot Switch
- 7. Download OS
- 8. Run Setup
- 0. Logout

Provides the menu to display configuration, status, and counters. To select menu item, press item number, or highlight item and press <Enter>.

3.1 Status and Counters

- 1. General System Information
- 2. Switch Management Address Information
- 3. Module Information
- 4. Port Status
- 5. Port Counters
- 6. Address Table
- 7. Port Address Table
- 8. Spanning Tree Information
- 0. Return to Main Menu...

Displays switch management information including software versions. To select menu item, press item number, or highlight item and press <Enter>.

3.1.1 General System Information

```
HP ProCurve Switch xxxxx
                                                        01-Apr-2000
Status and Counters - General System Information
 System Contact
 System Location
 Firmware revision : E.08.XX
                                 Base MAC Addr : 0060b0-882200
 ROM Version
                : E.05.X1
                                 Serial Number
                                Memory - Total : 5,803,088
 Up Time
                : 40 mins
 Up Time : 40 CPU Util (%) : 1
                                         Free : 2,230,032
                                 Packet - Total : 438
 IP Mgmt - Pkts Rx : 11
                                Buffers Free : 272
Lowest : 199
Missed : 0
          Pkts Tx : 0
Actions-> Back
               Help
Return to previous screen.
Use arrow keys to change action selection and <Enter> to execute action.
```

3.1.2 Management Address Information

3.1.3 Module Information

P ProCu	rve Switch xxxxx	CONSOLE MANAGED MODE	01-Apr-200
	Stat	==- CONSOLE - MANAGER MODE -====== us and Counters - Module Information	
Slot	Module Type	Module Description	
A		Slot Available	
В		Slot Available	
С		Slot Available	
D		Slot Available	
E		Slot Available	
F		Slot Available	
G		Slot Available	
Н		Slot Available	
Actions	s-> Back He	lp	
eturn t	o previous scree	n.	
-	-	o scroll to other entries, left/right arro and <enter> to execute action.</enter>	w keys to

3.1.4 Port Status

Port	Type	Intrusion Alert	Enabled	Status	Mode	Flow Ctrl	
 L	10/100TX	No	Yes	Up	100HDx	off	0
2	10/100TX	No	Yes	Down	10HDx	off	0
3	10/100TX	No	Yes	Down	10HDx	off	0
1	10/100TX	No	Yes	Down	10HDx	off	0
5	10/100TX	No	Yes	Down	10HDx	off	0
5	10/100TX	No	Yes	Down	10HDx	off	0
7	10/100TX	No	Yes	Down	10HDx	off	0
3	10/100TX	No	Yes	Down	10HDx	off	0
9	10/100TX	No	Yes	Down	10HDx	off	0
LO	10/100TX	No	Yes	Down	10HDx	off	0
ction	ıs-> Back	Intrus	ion log	Help			

3.1.5 Port Counters

ort To	tal Bytes	Total Frames	Errors Rx	Drops Tx	
	16,448	217	0	0	
	. 0	0	0	0	
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	
	0	0	0	0	
0	0	0	0	0	
1	0	0	0	0	
tions->	Back	Show details	Reset. Help		

3.1.5.1 Port Counters Details

	Status and Counters		======================================
		1010 004110010	1010 1
Link Status	: Up		
Bytes Rx	: 16,088	Bytes Tx	: 360
Unicast Rx	: 88	Unicast Tx	: 4
Bcast/Mcast Rx	: 124	Bcast/Mcast Tx	: 1
FCS Rx	: 0	Drops Tx	: 0
Alignment Rx	: 0	Collisions Tx	: 0
Runts Rx		Late Colln Tx	: 0
Giants Rx	: 0	Excessive Colln	: 0
Total Rx Errors	: 0	Deferred Tx	: 0
ctions-> Back	Reset Help		
turn to previous e arrow keys to	s screen. change action select	ion and <enter> to</enter>	o execute action.

3.1.6 Address Table

3.1.7 Port Address Table

3.1.8 Spanning Tree Information

HP ProCurve Switch xxxxx 01-Apr-2000 Status and Counters - Spanning Tree Information STP Enabled : Yes STP Enabled : Yes
Switch Priority : 32,768 Hello Time : 2 Max Age : 20 : 15 Forward Delay Topology Change Count : 1 Time Since Last Change: 4 mins Root MAC Address : 0060b0-885a80 Root Path Cost : 0 Root Port : This switch is root : 32768 Root Priority Actions-> Back Show ports Help Return to previous screen. Use arrow keys to change action selection and <Enter> to execute action.

3.1.8.1 Spanning Tree Port Information

	Status	and Cour	nters - Spa	nning Tree -	Port Information	
Port	Туре	Cost	Priority	State	Designated Bridge	
1	10/100TX	10	128	Forwarding	0060b0-885a80	
2	10/100TX	10	128	Disabled		
3	10/100TX	10	128	Disabled		
4	10/100TX	10	128	Disabled		
5	10/100TX	10	128	Disabled		
6	10/100TX	10	128	Disabled		
7	10/100TX	10	128	Disabled		
8	10/100TX	10	128	Disabled		
9	10/100TX	10	128	Disabled		
ction	s-> Back	Help				
turn	to previous s	creen.				

3.2 Configuration Menu

HP ProCurve Switch xxxxx 01-Apr-2000 Switch Configuration Menu

- System Information
 Port/Trunk Settings
- 3. Network Monitoring Port
- 4. Spanning Tree Operation
- 5. IP Configuration
- 6. SNMP Community Names
- 7. Authorized Managers
- 8. VLAN Menu...
- 0. Return to Main Menu...

Configures system-level information including system identification. To select menu item, press item number, or highlight item and press <Enter>.

3.2.1 System Information

```
HP ProCurve Switch xxxxx
                                                                 01-Apr-2000
Switch Configuration - System Information
 System Name : DEFAULT_CONFIG
 System Contact :
 System Location :
 Inactivity Timeout (min) [0] : 0 Address Age Interval (min) [5] : 5 Inbound Telnet Enabled [Yes] : Yes Web Agent Enabled [Yes] : Yes
 Time Zone [0] : 0
 Daylight Time Rule [None] : None
                     Edit
Actions-> Cancel
                            Save
                                       Help
Cancel changes and return to previous screen.
Use arrow keys to change action selection and <Enter> to execute action.
```

3.2.2 Port/Trunk Settings

				_	
		Mode	Flow Ctrl	Group	Туре
		Auto	Disable	Dyn	LACP
10/100TX	Yes	Auto	Disable	Dyn	LACP
10/100TX	Yes	Auto	Disable	Trk1	Trunk
10/100TX	Yes	Auto	Disable	Trk1	Trunk
10/100TX	Yes	Auto	Disable		
10/100TX	Yes	Auto	Disable	Trk2	FEC
10/100TX	Yes	Auto	Disable	Trk2	FEC
10/100TX	Yes	Auto	Disable	Dyn	LACP
10/100TX	Yes	Auto	Disable	Trk2	FEC
10/100TX	Yes	Auto	Disable	MESH	
10/100TX	Yes	Auto	Disable	MESH	
-> Cance	l Edi	t Save	Help		
	10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX 10/100TX	10/100TX Yes 10/100TX Yes	10/100TX Yes Auto	10/100TX Yes	10/100TX Yes Auto Disable Dyn 10/100TX Yes Auto Disable Dyn 10/100TX Yes Auto Disable Trk1 10/100TX Yes Auto Disable Trk1 10/100TX Yes Auto Disable Trk1 10/100TX Yes Auto Disable Trk2 10/100TX Yes Auto Disable Trk2 10/100TX Yes Auto Disable Trk2 10/100TX Yes Auto Disable Dyn 10/100TX Yes Auto Disable Trk2 10/100TX Yes Auto Disable Trk2 10/100TX Yes Auto Disable MESH 10/100TX Yes Auto Disable MESH

3.2.3 Network Monitoring Port

```
01-Apr-2000
HP ProCurve Switch xxxxx
========= CONSOLE - MANAGER MODE -======================
              Switch Configuration - Network Monitoring Port
Monitoring Enabled [No] : Yes
Monitoring Port : A1
Monitor : Ports
                        Port Type
Port
      Type
              Action
                           A7 10/100TX |
A1
    10/100TX |
                            A8
      10/100TX |
                                  10/100TX |
Α2
                                  10/100TX
A3
      10/100TX |
                            В1
      10/100TX |
                                 10/100TX
A4
                            В2
                            В3
                                10/100TX |
10/100TX |
A5
     10/100TX |
     10/100TX |
                            В4
                    Edit Save
Actions-> Cancel
                                    Help
Cancel changes and return to previous screen.
Use arrow keys to change action selection and <Enter> to execute action.
```

3.2.4 Spanning Tree Operation

```
HP ProCurve Switch xxxxx
                                                    01-Apr-2000
Switch Configuration - Spanning Tree Operation
 Spanning Tree Enabled [No] : No
 STP Priority [32768] : 32768
                             Hello Time [2] : 2
 Max Age [20] : 20
                              Forward Delay [15] : 15
 Port Type
            Cost Pri Mode
 ---- + ----- + ----
     A1
     10/100TX | 10
 Α2
     10/100TX | 10 128 Norm
 A3
 A4
     10/100TX | 10
10/100TX | 10
                  128 Norm
128 Norm
 Α5
 Α6
 Α7
     10/100TX | 10
                  128 Norm
 A8
    10/100TX | 10 128 Norm
Actions-> Cancel Edit
                      Save
                               Help
Cancel changes and return to previous screen.
Use arrow keys to change action selection and <Enter> to execute action.
```

3.2.5 IP Configuration

With multiple Vlans configured:

3.2.6 SNMP Communities

3.2.7 Authorized Managers

3.2.8 VLAN Menu

3.2.8.1 VLAN Support

```
HP ProCurve Switch xxxxx 01-Apr-2000

Switch Configuration - VLAN Support

Activate VLANs [No]: Yes
Maximum Vlnas to support [8]: 8
Primary VLAN: DEFAULT_VLAN
GVRP Enabled [No]: No

Actions-> Back Add Edit Delete Help

Return to previous screen.
Use up/down arrow keys to change record selection, left/right arrow keys to change action selection, and <Enter> to execute action.
```

3.2.8.2 VLAN Names

3.2.8.3 VLAN Port Assignment

```
HP ProCurve Switch xxxxx
                                                                  01-Apr-2000
Switch Configuration - VLAN Port Assignment
| E2 | Untagged
| E3 | Untagged
| E4 | Untagged
    | Tagged
A4
                    | E5 | Untagged
| E6 | Untagged
| E7 | Untagged
 A5
    | Tagged
    | Tagged
Α6
Α7
     | Tagged
                    | E8 | Untagged
A8
    | Tagged
A9 | Tagged | E9 | Untagged
A10 | Tagged | E10 | Untagged
A11 | Tagged | E11 | Untagged
A12 | Tagged | E12 | Untagged
Actions-> Cancel
                     Edit
                              Save
                                      Help
Use arrow keys to change field selection, <Space> to toggle field choices,
and <Enter> to go to Actions.
```

3.3 Password Menu

3.4 Event Log

```
HP ProCurve Switch xxxxx
                                                              01-Apr-2000
     ------ CONSOLE - MANAGER MODE -----
M 01/01/90 00:00:07 sys: 'System reboot due to Power Failure'
I 01/01/90 00:00:07 system: -----
I 01/01/90 00:00:07 system: System went down without saving crash information
I 01/01/90 00:00:29 timep: timep client enabled
I 01/01/90 00:00:29 garp: GARP Protocol enabled
I 01/01/90 00:00:31 tftp: Enable succeeded
I 01/01/90 00:00:31 system: System Booted.
I 01/01/90 00:00:37 ports: port 1 is now on-line
I 01/01/90 00:00:37 ip: network enabled on 10.0.8.105
I 01/01/90 00:39:55 mgr: SME CONSOLE Session - MANAGER Mode established
---- Log events stored in memory 1-13. Log events on screen 1-13.
Actions-> Back
                  Next page Prev page End
                                                  Help
Return to previous screen.
Use up/down arrow scroll log one line, left/right arrow keys to
change action selection, and <Enter> to execute action.
```

3.5 Download Screen

3.6 Run Setup

```
HP ProCurve Switch xxxxx
                                                          01-Apr-2000
Switch Setup
System Name : HP ProCurve Switch xxxxx
System Contact:
Manager Password:
                                 Confirm Password:
Logon Default : Menu
                                 Time Zone [0] : 0
Community Name : public
                                 Spanning Tree Enabled [No] : No
Default Gateway : 10.0.8.1
TimeP Config [DHCP] : DHCP
IP Config [DHCP/Bootp] : Manual
IP Address : 10.0.8.80
                                Subnet Mask: 255.255.248.0
Actions-> Cancel Edit eXecute
                                     Help
Select the file transfer method (TFTP and XMODEM are currently supported).
Use arrow keys to change field selection, <Space> to toggle field choices,
and <Enter> to go to Actions.
```

Index

aaa authentication console 16	4	ip route	32
aaa authentication telnet 1.6 A arp 32 kill .7 auto-trip 14 L B lacp 23 boot .6 logout .5 broadcast-limit 22 M C mac-age-time .14 cdp enable .17 menu .5 cdp holdtime .17 mirror-port .41 cdp enable .17 mirror-port .41 cdp orbitime .17 monitor .42 clear arp .7 .7 clear intrusion-log .8 name .37 clear statistics .8 name .37 configure .5 5 .6 configure .5 5 .6 copy .6,9 page .6 D password .16 .16 copy .6,9 page .6 D password .16	A	ip ttl	32
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boot	R		
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